Socret

8/17/55

analysis of photographic publems in beofeet x

feet and travel at 600 mpl. It may stay aloft about 8 hours.

We hove sentencely selected an objective of obtaining maximum quality platographs from sewere to sewest for latitude 40° N to 70° N at all seasons of the year during which the seen rule above the hargon. Tudes these conditions it is believed that on the overage, the minimum seems luminaure messered from the coners position wiel cover the transperson to to 1200 foot lambert. The average seems limitation to be about 2:1 (log BS = 0.30) at a single time and single place

une perment which can be permitted without placestill loss in may quality corresponds to about 20 inches on the grand as the estitutes and speed specified this requires a maximum beforers time of most more than 500 y there so no magazine to the second than the second th

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maje mation compensation which is within 10% of perfect.

If felm sunitarity is expressed in terms of the exposure E, in meta-caudle-necondo, required to produce the minimum useful densety or gradient, and minimum have luminance B, is expressed in fact-lamberts, the comera exposure Co, may be computed according to the factowing formula

[== f² = 25 Bo (1)

 $C_{\overline{a}} = \frac{f^2}{\dot{t}} = \frac{25 B_0}{E} \tag{1}$

at present it appears. Heat It 42090 or FE 42081 is the featest regative material howing quality adequate for the project, when this felice is exposed through a #12 feets and almetosed fuely. The walue of E at the minimum useful gradient is about 0.0125 mcs. Betting this walue in (1) it is recent that the lamera exposure, if must be at least 1/10 at 1/100"; or 1/8 at 1/50" for estaming a restriction result much the lamost altitude sum. When the pune is at its maximum altitude the minimum.

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or seneret of no adjustment is made in comera exponera, the felus must be have a latetude of at least lay 1.4 plus 5.3 for the scene range, or a total of log 1.7 Suca ha genera q'the negative material showed be at least 2.0 for adequate reproduction of the very small lummance efference encantered in long range saleque phatography, it fallows that wethout some special contral it would he necessary to point from negatives exposed a high salar altete do howing numerous desertes greate than 3.0 This means a newcon loss in quality and exercised fong fruiting times I in believed that the maximum useful latitude of felius of high gamma (Y22.0) is about a lage = 0.90. Therefore The required Reeve himmance range trues be accounted that the place, one howing one eighth the sees of the other, and each howing a latitude of a tag &= 0.90 In wiew of these assumptions, Approved For Release 2000/08/26: CIA-RDP62B00844R000200030021T. Levet 4 analysis X. 1. Charting comera - 70 min format Fuel mage mation compensation (I.M.C.) Camera leponere adjusted en flight 2. Iti- metrogon comes - 9x9 formet "A-1"

6" leus \$15/18 (wel most) \frac{1}{25} \sim \frac{1}{250} no in flyde exposure contral Configuration "A=" 9x9 format 24° leur 4/8 125° ~ 150" This in-flight deporters contral Confequentes "B" 9x 18 format 36" lous +/10 to " or 10" Confequention e" 1×18 format 120" lens +/16 \$ 50" to 1. IMC good to 10%

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The fallowing table jues in approximate indication of the characteresties of felius which might he used on this project. The values quen are relatives, and count be compared except smong themselves. There are four fine felm types being countered. Type I - madejied SO1121, loss yread + 710 saus. Type II - Hype extend acreson of Type I Type III - Fine grain Recordate type Type IV - merople type. Type V - Higher yeard version of Type III Hore felus may be coated singly or in compression and processed in various ways in order to contral the speed, lateteeds and quality of the photographic response. In the following table, in order to surplify the presentation the maximum apred value for any particular enurheon or combination of emulsions is related to the numerican exposure capable of gulding the best quality. Lower values of agend may be associated with oferial processing or overexposure

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Table I

Flat Tro-		Special	Quality
FILM TYPE	Processins		<u> </u>
		1	*
OType I	D-19 8'	100	100
" (everyposed 8x)	,	12	50
	Special slow developer	12	130
*	D-19 8' + Reducer	12	50
1) Type III	D-19 · 2'	12	200
(3) Type III. (5) Type I on Type I	© . •	100	100
f f	" + Rehalogen.	8	110
() Type III on Type II	D-19 8' Rehalogen.	60	80
	" + Rehelogen	12	200
(5) Type IV on Type I	D-19 8' Rchalogen	40	100
, H		8	250
	" + Rehalogen		~ 5 <i>0</i>
i			88 /89 (A.A.) 4 A.A.
() FE-42091	Mode from Souls to		
(2) FW-4388-3	Robordak Type	39d, 110	2005
(3) F-453B-1			
(4) F-4533-3	Mod Soll on Fast Record	EAK,	1996 3 3
(5) F-4583-2	Recordax on Fast Source		and the second s
***	Microfile on Mod SONZI		

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Jable I and the lear and shutter ratings for the various comerce configurations it is perillo to select the best felm-processing combination which might be applicable in each case:

Charting Concrea.

This camera provides in flight Exposure Contral and fuel mass motion compensation. Se should be possible, therefore to study the feel range of Abutter time and estain high quality result, with a single film. Will a maximum comme informer of 50° at 1/8, the securitivety, interior of E, for the lowest level of ellemination being commenced is 0.04 mcs. Will the minimum camera enforme of 50° at 1/8, the securitivety, in terms of E, for the maximum level of ellemination level of ellemination is 0.156 mes. This prograte of ellemination is 0.156 mes. This prograte that the ideal felm is one having chant

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In netrozon Camera A-1 The cornera has so in- flight exoure contral, nor mage mation compensation. For adequate definition the leforcere times should be as shoul as porcelle, 500 ideally. The camera has 1 or 250 and it is concluded that the shorter time must be used. It is believed that the ante-negnetting feette will be used with this less, and if so, he maximum effective aparture is quivalent to f/18 (!) themy the fastest film, he minumen . una luminou ca which wice produce good negative at this comera exponers is about 400 foot-lambert. This uderates that the fortest felic must he used (Type I) consentant with fred defunction, in order to interin phatographs through a sereful range of daylight have, le, Grove 5° solar altitudo su to 50 PM. Then of course, means that the flight must be scheduled to avoid certain Reasons of the year at the for morthern latitude. Approved For Release 2000/08/26: CIA-RDP62B00844R000200030021T. Jewet

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the camera exportere produces only about three times more the the minimum required for good quality, and is well without the latitude of the Lype T film (Pero hom)

Comeras in confeguration "A" and "B"

The same range in comera exposure, hack have unage mation compensation and neither have me flight exposure control. But comeras can therefore offer the same problem in the relection of the best felm- processing combination.

will be operated at maximum aperture and exposure time (squalut to to at the similarium happened in 0:0125 mas for the darkent frem element. At the maximum light level the is about 0:3 mas. This level the is about 0:3 mas. This is much too great a range in exposure for a single film-process combination to Above the Rejease 2 planes as Carpo Combination to

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analysis X.

films, one having one eight the speed of the other (or a single film with two levels of sevelopment which produce an 8:1 speed change) this range of exposure can be succenfully assonimodated.

this two-step control can be worked exten before, or after the film is exposed; as fallows:

The missions are programmed do as to be flown at such a time and at such a time and at much a latitude that the light intensity thanks by no more than & time, ag:

50 to 4500 foot lamberts and 400 40 1200 poot lamberts. The sittle of the following felow processing constituents.

The lower range and Type II (Alaw F.G.)

for the higher range

B. Surgle film: We Type I film,

but process fully for the laceae.

Range and process to plan in a

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Austrais &

Two step Contral of the Exposure

The mirerons are not

frogrammed and the same film is

flown, regardless of light livel;

the corners exposure remaining constant.

A. Sutercupted processing Type I feli is used. After exponere the felu is direloped in a figure flow developer, etopped, worked and ful my dried. The film is held in the dark and is impacted under an ingraved wange lowerter. He negetices which have been sepored at the higher light levels wire offer fully exposed; there befored at the lower light livels will affect underessioned. The portion of the Jelon hearing the fully lefored negatives are removed from the race, fixed, worked, and dried the remainder of the race so then returned to a more active developer and processed to full density

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B. Two layer felm: This Jelus Consents of two mulaion layers costed on a single felm support. The envelsion has one eighthe the recutivity of the other Retereon the two is a UV socorbing feller laga. For maximum total recententy the faster smulsion is conted on top. For maximum quality, the slow simulation is coated on top after exposure The felu is developed fully, fixed, worked and dried. The negatives may be inspected and printed at This stage. Those negatives which have been eyoud to low levels of ellerumation will be of normal deverty, and no further processing so required . Those negetime exposed the higher light levels wire be very hence. Here negatives are removed from the rall whe silve converted to silver balike by surtable Chamical Treatment , The Rlow surlain is quen a uniform flood exourse to attracted light, which is prevented from spound order for Release 2000/08/26/CIA-RDP62B00844R000200030021-7

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analyees K.

then reducioped and a nexture unage of normal deauty rouge is obtained. The selver habite of the fast lagh is removed in the fixing both

Kelatine merits of the several two-step systems.

the two layle felm has the fallowing disadvantages

1. Because the lop layer absorbs some of the michent maye forming light, the effective spied of the where lags is refused and the result to an unker with a low year gaminos ratio. The fort enceleson absorbs about 80 % of the light, the places unilsion Hout 50%. ("Hertena density = 0.70 and 0.30 respectively) de two layers and to the eneight and thechners of the felice. a 4000 fact x 9 % race of single smurkin weighs about 74.5 lbs and He two bankion felm weigh obant elease 3000/09/26: CIA-RDP 62B00844R000200030021-7, Let J

7 Level

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two layer sueighs the same as toos feet of surgle layer swins of the taylight hours the light intensity is such that a the slow film is used to record the mage, most of the negative in a live - lage system will how to be reprocessed. By rick which may be incurred by eldersmal handling is therefore going to affect a lange number of negatives.

The interrupted process has the factoring des advantages:

The film must be evanuable in total darkness before processing to assign point further processing incer rice the against which is the film in forget at this point further processing incer rice the against which which it can be determined who then further processing is required to probably that as good as at would be evanished directly Approved For Release 2000/08/26: ARD \$52800844R000200030021-7

7 Scoret

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analysis x

the two-step programmed septem has
the fallowing desadoantoge:

Conque planning to required
in scheduling the flights and
apportunates to photograph other
excess not rededuled, but accessible
when the target areas are under
Cloud cover are largely elemenated.

the advantages of the various two step sightens are probably abvious the best possible over- all quality (best speed-grammars rates, etc) is with the two felin fre-lyosure programmed system the two stage process, myle felse, fre exposure programmed ageteen has the educatage of simple figures the logates problem (only one 91/2" felen for the entere fragram) the advantage of the tuterrupted development system standard film. The aboutage of the Two layer felm system so that it schieur great fleichilete in enformere while Approventar Release 2000 to app CIA/REPERBOOK 12000 200200201 to

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the greatest number of putures

Cornera in Confouration "C"

Succe this comera is automatic

expourse control and mays mation

complication which permits exposures

is long as to "it appears that a

two-step system is not required

du order to cover the light interesty

range encountered type I felin is

recommanded. The more in this

learners is enformatly large that

the finer grain films may not

effer a marked advantage In any

lucut, the slower films could not be

used at the low light livelo.

25X1A

